Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour \_\_\_\_\_\_\_\_\_\_\_

 **Invention Convention: Build and test (Step 5)**

**Directions**: You should have all of your invention convention steps approved up until this point (1-5). Now you are ready to build and test your invention. You will build and test your invention mostly at home, if you would like to use Ms. Murphy’s classroom please schedule an appropriate time with her. Be sure to record everything during your testing phase: you will need record of the following to put on display in May.

**April 9thth** : You will need to turn in a rough draft of your data table, graph and paragraph analyzing your data.

-Question -Materials - Conclusion

-Research -Procedure -Analysis (graph and paragraph)

-Hypothesis - Results (data table) - Pictures and testimonials

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour \_\_\_\_\_\_\_\_\_\_\_

 **Invention Convention: Build and test (Step 5)**

**Directions**: You should have all of your invention convention steps approved up until this point (1-5). Now you are ready to build and test your invention. You will build and test your invention mostly at home, if you would like to use Ms. Murphy’s classroom please schedule an appropriate time with her. Be sure to record everything during your testing phase: you will need record of the following to put on display in May.

**April 9thth** : You will need to turn in a rough draft of your data table, graph and paragraph analyzing your data.

-Question -Materials - Conclusion

-Research -Procedure -Analysis (graph and paragraph)

-Hypothesis - Results (data table) - Pictures and testimonials

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour \_\_\_\_\_\_\_\_\_\_\_

 **Invention Convention: Build and test (Step 5)**

**Directions**: You should have all of your invention convention steps approved up until this point (1-5). Now you are ready to build and test your invention. You will build and test your invention mostly at home, if you would like to use Ms. Murphy’s classroom please schedule an appropriate time with her. Be sure to record everything during your testing phase: you will need record of the following to put on display in May.

**April 9thth** : You will need to turn in a rough draft of your data table, graph and paragraph analyzing your data.

-Question -Materials - Conclusion

-Research -Procedure -Analysis (graph and paragraph)

-Hypothesis - Results (data table) - Pictures and testimonials